

Amendments To the Claims:

Please amend the claims as shown.

1. (currently amended) A system for connecting, controlling, programming and/or operating at least one communication device, comprising:

~~where the at least one a communication device (TE1, TE2, MOF, SYS) can be connected to at least one an entertainment terminal (FER) via at least one an interface (IEE), and where the communication device (TE1, TE2, MOF, SYS) and also the at least one entertainment terminal (FER) are set up configured to interchange signals and/or data via the at least one interface (IEE),~~

~~characterized~~

~~wherein in that the communication device (TE1, TE2, MOF, SYS) is set up configured to search automatically for an active entertainment terminal (FER) connected to the communication device (TE1, TE2, MOF, SYS) at least upon activation of an administration mode and to display a selection menu on a display (ANZ) on the entertainment terminal (FER) for administration purposes.~~

2. (currently amended) The system as claimed in claim 1, ~~characterized in that wherein~~ the entertainment terminal (FER) has at least one an input facility (BED).

3. (currently amended) The system as claimed in ~~one of~~ claims 1 or 2, ~~characterized in that wherein~~ the entertainment terminal (FER) is a television set in a known manner.

4. (currently amended) The system as claimed in ~~one of~~ claims 1 to 3, ~~characterized in that wherein~~ the interface (IEE) is a wireless interface.

5. (currently amended) The system as claimed in claim 4, ~~characterized in that wherein~~ the interface (IEE) is a radio interface.

6. (currently amended) The system as claimed in claim 4 or 5, ~~characterized in that wherein~~ the interface (IEE) is a high-speed interface.

7. (currently amended) The system as claimed in claim 6, characterized in that wherein the interface transmission is based on the Firewire standard.

8. (currently amended) The system as claimed in ~~one of~~ claims 1 to 7, characterized in that wherein the communication device (~~TE1, TE2, MOF, SYS~~) is ~~set up~~ configured to search automatically for an active entertainment terminal (~~FER~~) connected to the ~~unit~~ system (~~TE1, TE2, MOF, SYS~~) upon an incoming call.

9. (currently amended) The system as claimed in ~~one of~~ claims 1 to 8, characterized in that wherein the communication device (~~TE1, TE2, MOF, SYS~~) is ~~set up~~ configured to transmit state-dependent information to an active entertainment terminal (~~FER~~).

10. (currently amended) The system as claimed in claim 9, characterized in that wherein ~~it~~ the system has at least one associated database for insert symbols corresponding to the state-dependent information which ~~are able to~~ can be inserted on the entertainment terminal (~~FER~~) in line with the information transmitted to said entertainment terminal.

11. (currently amended) The system as claimed in claim 10, characterized in that wherein the ~~at least one~~ database is associated with the communication device (~~TE1, TE2, MOF, SYS~~).

12. (currently amended) The system as claimed in claim 10 or 11, characterized in that wherein the database is a photograph and/or symbol database and/or a name database.

13. (currently amended) The system as claimed in ~~one of~~ claims 10 to 12, characterized in that wherein the ~~at least one~~ database is stored on at least one memory device (~~SPE~~) which is associated with the system (~~SSY~~).

**Serial No. Not Yet Assigned**

**Atty. Doc. No. 2000P24056WOUS**

14. (currently amended) The system as claimed in claim 13, ~~characterized in that wherein the at least one memory device (SPE) is a memory device in a the communication device (TE1, TE2, MOF, SYS) which is and~~ connected to the entertainment terminal (FER).

15. (new) The system as claimed in claim 1, wherein a plurality of communication devices are used and a plurality of entertainment terminals are used.

16. (new) A communications system, comprising:

    a communications device; and

    at least one entertainment terminal operatively connected to the communications device and configured to interchange signals and/or data with the communications device,

    wherein the communications device is configured to automatically search for an active entertainment terminal upon activation of an administration mode and to display a selection menu on the entertainment terminal.

17. (new) The system as claimed in claim 16, wherein the entertainment terminal is operatively connected to the communications device by an interface.